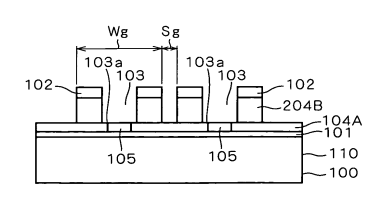
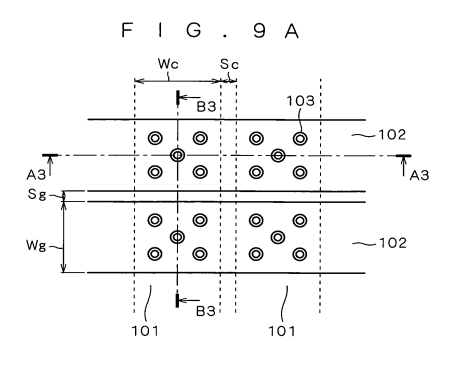
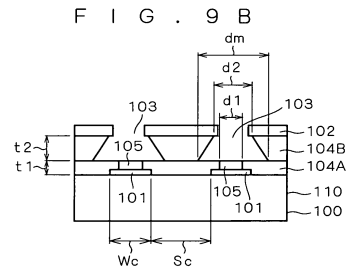


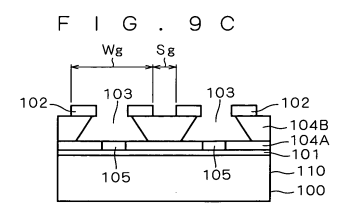
FIG.

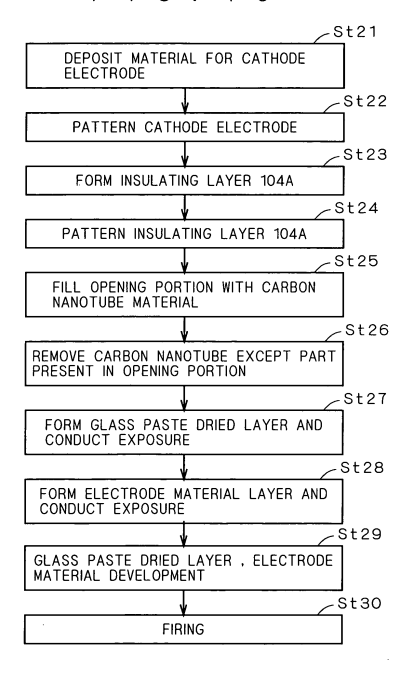


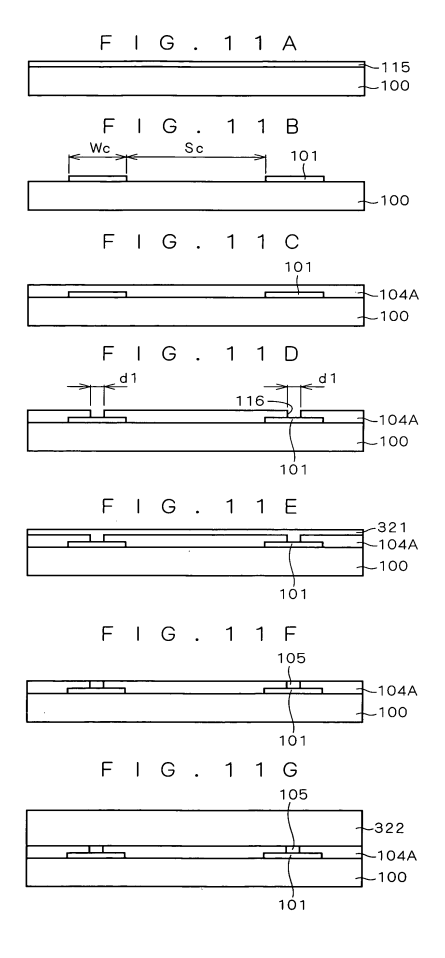
8 C



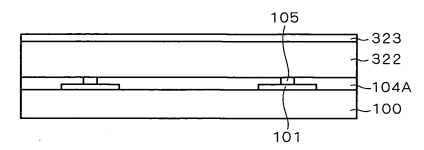




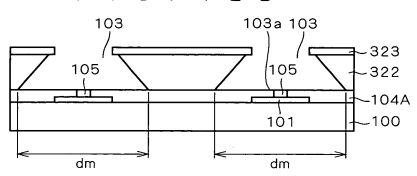


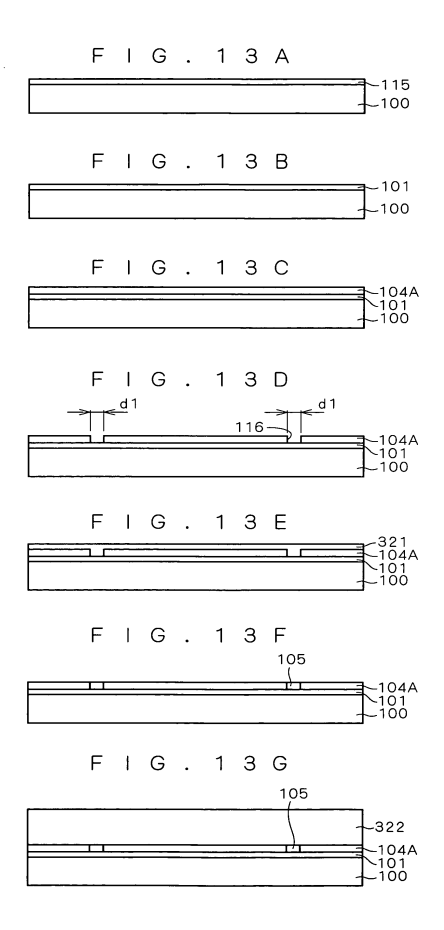


F I G . 1 2 A

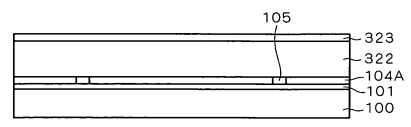


F I G . 1 2 B

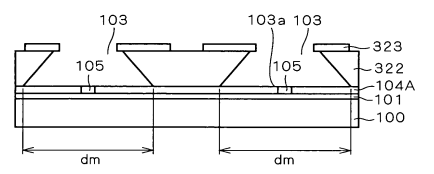




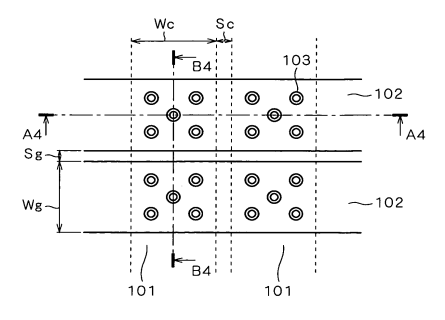
F I G . 1 4 A



F I G . 1 4 B

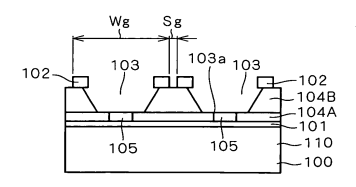


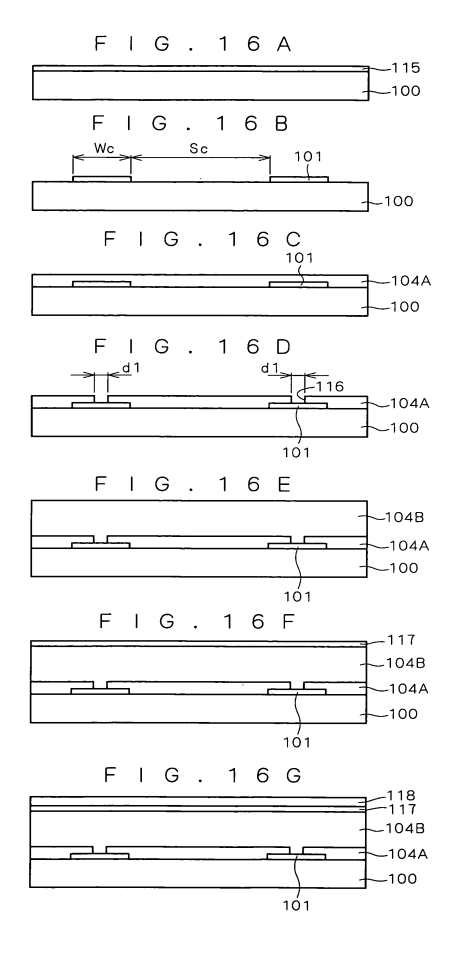




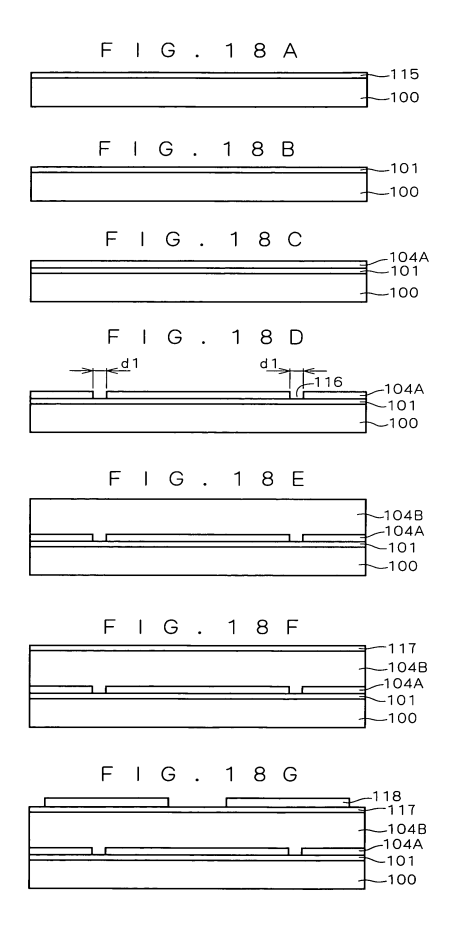
F 5 B G 1 d2 dm d 1 .103 103a¹⁰³ -102 105 -104B t 1-_104A 105 -110 101 -100 Wc Sc

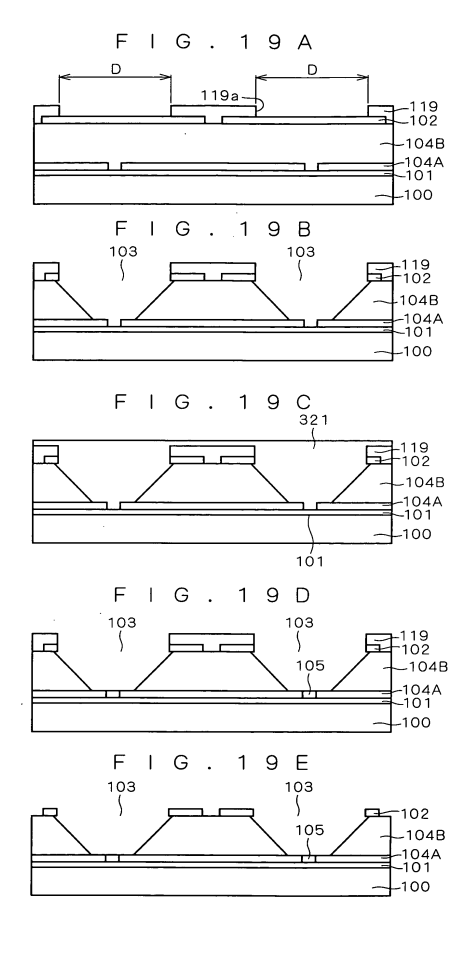
F I G . 1 5 C

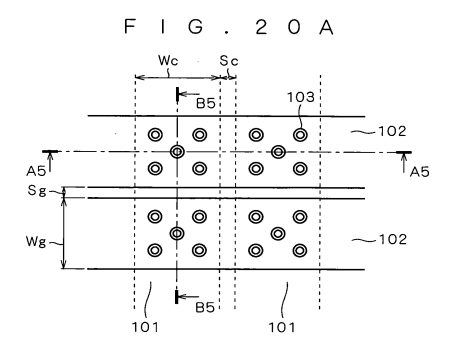


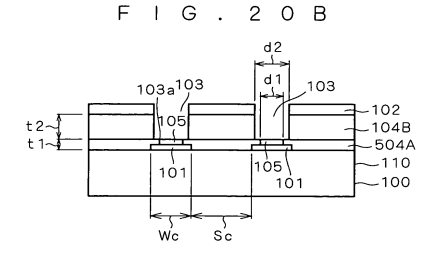


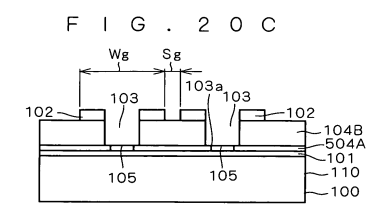
F I G . 1 7 A D D 119a-_119 _102 -104B _104A _100 101 F I G . 1 7 B 103 103 _119 _102 -104B _104A -100 / 101 F I G . 1 7 C 321 -119 102 _104B -104A _100 101 F I G . 1 7 D 103 103 -119 -102 105 _104B _104A _100 101 F I G . 1 7 E 103 103 -102 105 -104B -104A _100 101

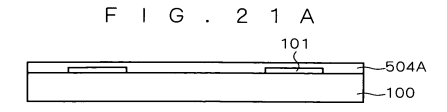


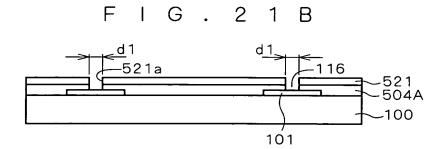


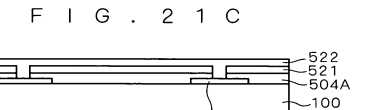


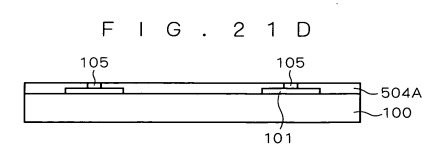


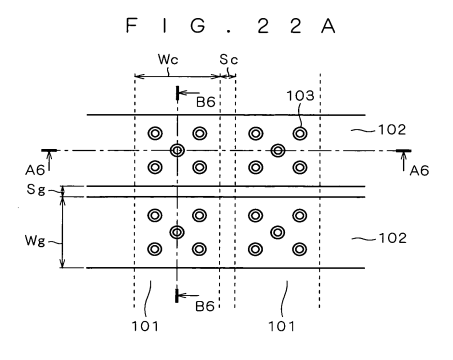




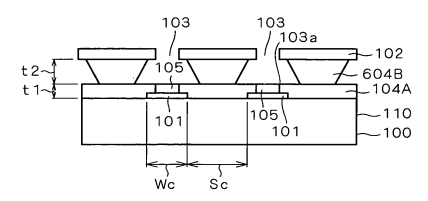




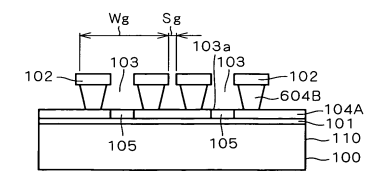




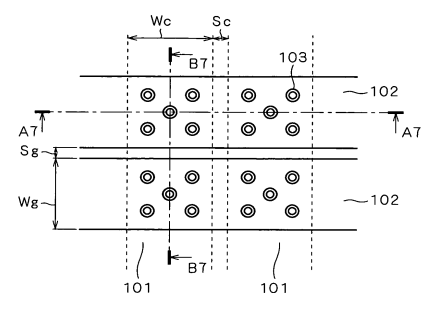
F I G . 2 2 B



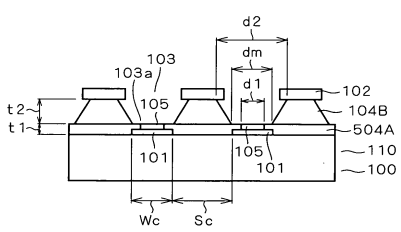
F I G . 2 2 C



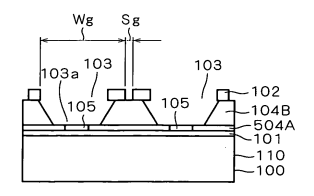
F I G . 2 3 A

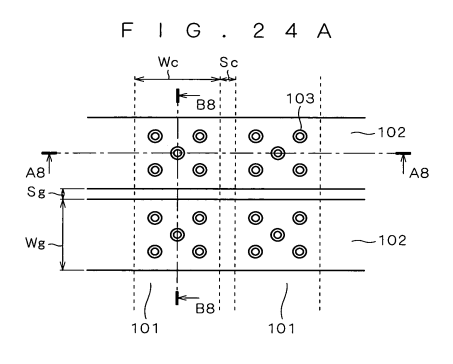


F I G . 2 3 B

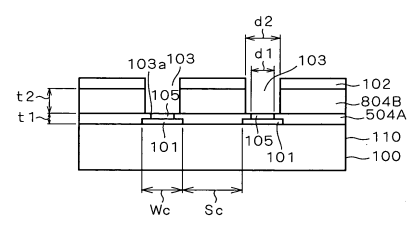


F I G . 2 3 C









F I G . 2 4 C

